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قائمة المراجع

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الملاحق

(1)

(2006-1970)

M / P	Ydr	Cr	
4,54	4,88	4,64	1970
4,54	4,91	4,58	1971
5,51	5,36	5,09	1972
5,62	5,15	4,88	1973
6,67	13,07	6,19	1974
7,72	13,03	6,76	1975
8,83	13,68	6,89	1976
9,15	13,90	7,51	1977
9,96	14,05	7,20	1978
10,35	14,84	7,30	1979
10,80	16,74	7,83	1980
10,66	16,78	8,25	1981
12,28	16,43	8,25	1982
13,50	16,86	8,38	1983
14,18	17,11	8,91	1984
14,30	16,51	8,71	1985
12,54	14,46	8,41	1986
12,90	13,77	7,50	1987
13,46	15,36	9,60	1988
12,62	17,41	10,54	1989
11,64	18,42	10,34	1990
10,90	21,34	10,78	1991
10,31	19,94	10,50	1992
10,25	17,48	10,09	1993
8,78	16,85	9,89	1994
7,24	16,96	9,97	1995
6,85	17,55	9,87	1996
7,55	17,88	9,82	1997
8,43	16,90	9,99	1998
9,19	18,27	10,28	1999
10,21	22,94	10,53	2000
12,04	22,80	10,73	2001
16,00	23,59	11,21	2002
17,81	26,54	11,50	2003
18,83	29,40	12,18	2004
18,88	34,70	12,69	2005
21,89	37,27	12,83	2006

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(2)

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics					Durbin-Watson
					R Square Change	F Change	df1	df2	Sig. F Change	
1	,919 ^a	,844	,835	,89357	,844	91,862	2	34	,000	,421

(3)

ANOVA^b

Model	Sum of Squares	df	Mean Square	F	Sig.	
1	Regression	146,698	2	73,349	91,862	,000 ^a
	Residual	27,148	34	,798		
	Total	173,846	36			

(4)

Coefficient Correlations^a

Model		ydr	mp
1	Correlations	ydr 1,000	mp -,840
		mp -,840	1,000
	Covariances	ydr ,002	mp -,002
		mp -,002	,005

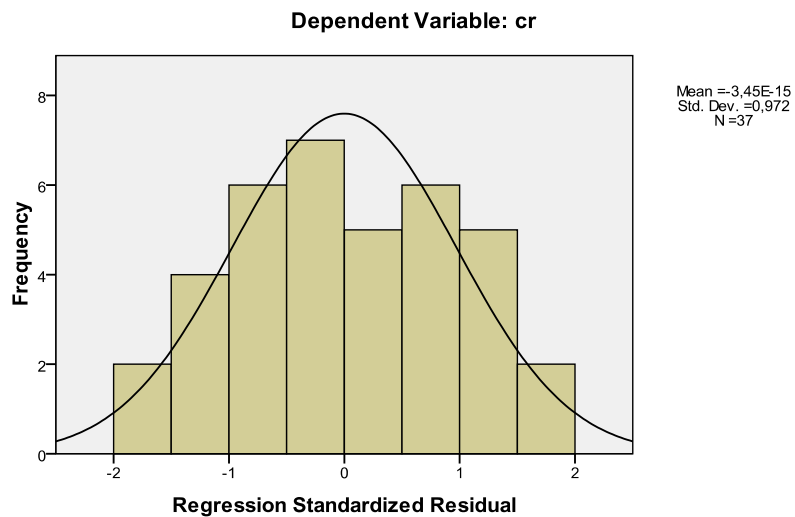
(5)

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	95,0% Confidence Interval for B	
		B	Std. Error	Beta			Lower Bound	Upper Bound
1	(Constant)	4,146	,431		9,609	,000	3,269	5,023
	mp	-,082	,067	-,153	-1,225	,229	-,219	,054
	ydr	,328	,039	1,043	8,358	,000	,248	,407

(6)

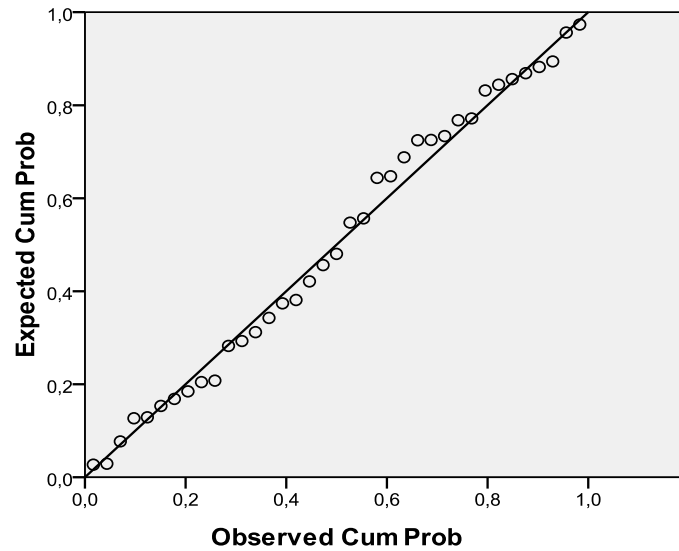
Histogram



(7)

Normal P-P Plot of Regression Standardized Residual

Dependent Variable: cr



$$C_r^p = 4.146 + 0.32 y_r^{dp} :$$

(8)

(1990-1970)

C_{t-1}	Ydr	C_t	
61698,16	67420,63	62899,10	1971
62899,10	75934,48	72076,72	1972
72076,72	75400,81	71536,69	1973
71536,69	198155,69	93821,57	1974
93821,57	205413,00	106579,06	1975
106579,06	225108,33	113368,33	1976
113368,33	237050,45	128066,07	1977
128066,07	247211,43	126735,58	1978
126735,58	268985,41	132274,35	1979
132274,35	312538,15	146156,25	1980
146156,25	323237,78	158966,73	1981
158966,73	326598,23	163979,65	1982
163979,65	346074,62	172033,39	1983
172033,39	362479,17	188847,22	1984
188847,22	360898,60	190534,92	1985
190534,92	325506,34	189297,26	1986
189297,26	318513,19	173456,02	1987
173456,02	365407,21	228279,78	1988
228279,78	424954,30	257270,00	1989
257270,00	460961,49	258729,43	1990

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(9)

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics					Durbin-Watson
					R Square Change	F Change	df1	df2	Sig. F Change	
1	,977 ^a	,954	,949	12995,81645	,954	177,872	2	17	,000	1,658

(10)

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	6,008E10	2	3,004E10	177,872	,000 ^a
	Residual	2,871E9	17	1,689E8		
	Total	6,295E10	19			

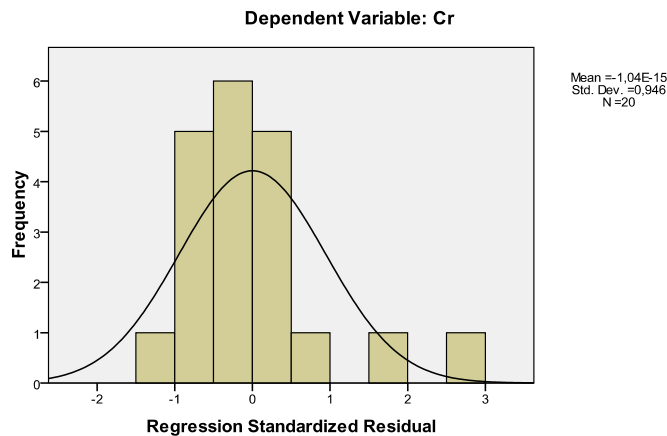
(11)

Coefficients^a

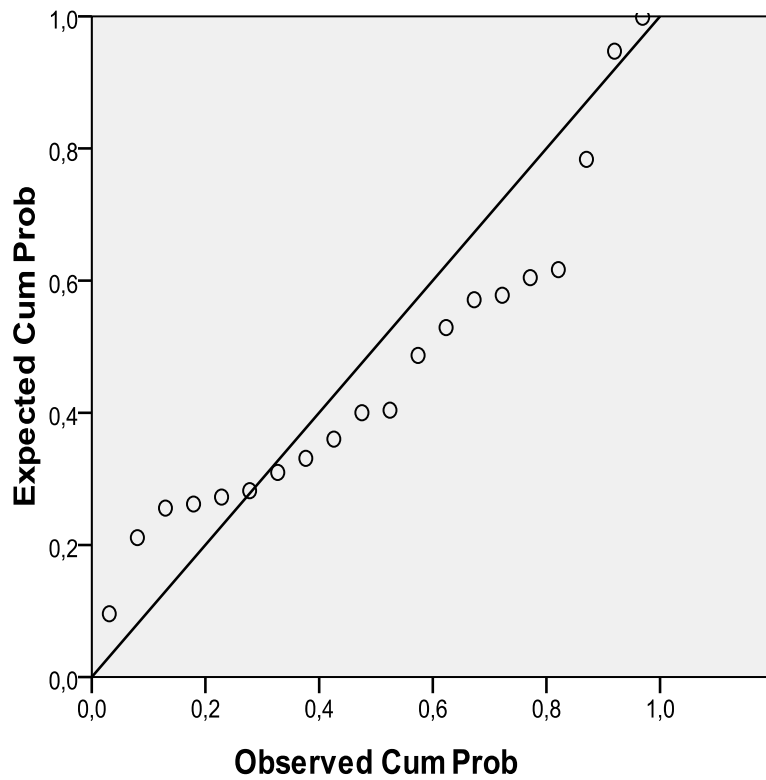
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	95,0% Confidence Interval for B	
		B	Std. Error	Beta			Lower Bound	Upper Bound
1	(Constant)	6651,763	8233,174		,808	,430	-10718,716	24022,241
	VAR00004	,643	,157	,615	4,085	,001	,311	,975
	Ydr	,195	,078	,376	2,497	,023	,030	,360

(12)

Histogram



(13)

Normal P-P Plot of Regression Standardized Residual**Dependent Variable: Cr**

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(2008-2004)

	()	()		()	()	
6428	6.995.484,00	9504,00	138	415.800,00	475.200,00	2004
6762	7.602.729,00	34.400,00	501	1.505.000,00	1.720.000,00	2005
6276	8.087.780,00	70.000,00	1021	3.062.500,00	3.500.000,00	2006
		24.800,00	362	1850.000,00	1.240.000,00	
6763	8.896.443,00	95.019,98	1385	4.157.124,08	4.750.998,95	2007
		20.065,90	327	983.229,16	1.003.295,06	
7089	9.314.484,00	74.983,26	1093	3.280.517,78	3.749.163,18	2008

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7	-2-1
7	-1-2-1
10	-2-2-1
12	-3-2-1
16	-3-1
16	-1-3-1
18	-2-3-1

21	:
21	-1-2
21()	-1-1-2
24()	-2-1-2
27	-3-1-2
28	-2-2
28	-1-2-2
29	-2-2-2
30	-3-2-2
30	-4-2-2
31	-5-2-2
31	-6-2-2
32	-3-2
32()	-1-3-2
35()	-2-3-2
38	:
38	-1-3
38	-1-1-3
41	-2-1-3
43	-2-3
43	-1-2-3
44	-2-2-3
46	-3-3-3
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49		
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52		-2-1-1
56		3-1-1
59		-2-1
59		-1-2-1
63		2-2-1
65		-3-2-1
67		-4-2-1
68	-	:
68		-1-2
68		-1-1-2
70		-2-1-2
73		-3-1-2
75	-	-2-2
75		-1-2-2
78		-2-2-2
80		-3-2-2
82		-3-2
82		-1-3-2
84		-2-3-2

85	-3-3-2
88	:
88	-1-3
88	-1-1-3
91	-2-1-3
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95	-1-2-3
98	-2-2-3
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103	:
103	-1-1
103	-1-1-1
104	-2-1-1
103	-3-1-1
109	-2-1
110	-1-2-1
111	-2-2-1
112	-3-2-1
114	-3-1
114	-1-3-1
116	-2-3-1
119	:
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121	-2-1-2
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126	-1-2-2
128	-2-2-2
129	-3-2-2
130	-4-2-2
133	-5-2-2
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137	-1-1-3
140	-2-1-3
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150	-2-2-3
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157 (1989)	-3-1-1

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142	(5-3)
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183	(5-4)
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212(2006-1970)	
212Model Summary ^b	(2)
213ANOVA ^b	(3)
213Coefficient Correlations ^a	(4)
213Coefficients ^a	(5)
213Histogram- dependentvariable: cr	(6)
214Normal P-P Plot of Regression Standardized Residual	(7)
214(1990-1970)	(8)
215Model Summary	(9)
215ANOVA ^b	(10)
215Coefficients ^a	(11)
214Histogram- dependentvariable: cr	(12)
216Normal P-P Plot of Regression Standardized Residual	(13)
217	(14)
218(2008-2004)	(15)